

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 25/06/2009 05:00

Wellbore Name				COBIA A33
Rig Name 175	Rig Type Platform	Rig Service Type Drilling Rig (Conv)	Company Nabors	
Primary Job Type Drilling and Completion		Plan D&C		
Target Measured Depth (mWorking Elev) 2,552.44		Target Depth (TVD) (mWorking Elev) 2,478.20		
AFE or Job Number 609/09014.1.01		Total Original AFE Amount 13,009,093	Total AFE Supplement Amount	
Daily Cost Total 356,690		Cumulative Cost 4,533,311	Currency AUD	
Report Start Date/Time 24/06/2009 05:00		Report End Date/Time 25/06/2009 05:00	Report Number 11	

Management Summary

No accidents, incidents or environmental spills. PTSMs and JSAs held as required.

Drill 9-7/8" production hole w/RSS Powerdrive assembly from 2494m to TD (2579.0mMD 2502.1mTVD). Pump & ream OOH from 2579m to 2546m circulating 2xBU & racking back 1 stand per BU. POOH on elevators to 36m, break down and L/D Anadril 9-7/8" RSS BHA to surface. P/U running tool and remove wear bushing. Jet BOPs & MC-2 compact housing. Service rig. R/U Weatherford casing running equipment.

Activity at Report Time

R/U Weatherford casing running equipment

Next Activity

RIH 7" 26ppf VT HC SB production casing.

Daily Operations: 24 HRS to 25/06/2009 06:00

Wellbore Name				MACKEREL A7
Rig Name Rig 22	Rig Type Platform	Rig Service Type Workover Rig (Conv)	Company Imperial Snubbing Services	
Primary Job Type Workover PI		Plan Tubing pull to replace split hydraulic SSSV line		
Target Measured Depth (mWorking Elev) 2,500.00		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number 90017390		Total Original AFE Amount 3,287,720	Total AFE Supplement Amount 879,280	
Daily Cost Total 70,000		Cumulative Cost 3,245,338	Currency AUD	
Report Start Date/Time 24/06/2009 06:00		Report End Date/Time 25/06/2009 06:00	Report Number 49	

Management Summary

Continue running 3-1/2" 9.2ppf CR-80 completion and control line. Service work boat Far Scandia. Tag and space out overshot on packer stub. Rig up slickline and drift tubing down to 2490m, pooh.

Pooh and space out with pup joints, install hanger assembly and terminate control line through hanger. Rih and land hanger, rig up slickline and rih with 2.35" gauge ring to 2471m where tight spot was located, work through tight spot and reach HUD of 2490m, pooh. Damaged gauge ring led to an LIB run which indicated that the overshot was not over the tubing stub. Pull hanger and add extra 0.14m, make up hanger and run back in and land out. Rig up slickline for gauge run.

Activity at Report Time

Rig up HES and pressure test.

Next Activity

Run gauge ring to HUD at 2490m

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Daily Operations: 24 HRS to 25/06/2009 06:00

Wellbore Name

MARLIN A22

Rig Name Wireline	Rig Type Platform	Rig Service Type Slick Line Unit	Company Halliburton / Schlumberger
Primary Job Type Workover PI		Plan RST survey	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number		Total Original AFE Amount 135,000	Total AFE Supplement Amount
Daily Cost Total 17,849		Cumulative Cost 17,849	Currency AUD
Report Start Date/Time 24/06/2009 06:00		Report End Date/Time 25/06/2009 06:00	Report Number 1

Management Summary

Rigged up and press tested. Tagged HUD at 3545 mts mdrt with slickline conduct sbhp/sbht station at 3516 mts mdrt. Conduct RST-A sigma survey from 2180.0 mts mdrt to 1970 mts mdrt at 900ft/hr. Shut down ops due to time constraints.

Activity at Report Time

SDFD

Next Activity

Complete RST-A survey from 3540.0 mts mdrt to 2800 mts mdrt